

Customer No.: 31561  
Docket No.: 11584-US-PA  
Application No.: 10/708,446

To the Abstract:

Please amend the abstract as follows:

A cascade driving circuit for a liquid crystal display, including a plurality of driving circuit units, a plurality of differential signal transmitters and a plurality of differential signal receivers. Each of the driving circuit units is disposed with one of the differential signal transmitter, so as to generate a differential signal and propagate which the differential signal to the next stage for each driving circuit unit. Each of the driving circuit units is further disposed with one of the differential signal receivers, so as to receive the differential signal from the previous stage of the driving circuit unit. Therefore, power consumption is reduced with usage of differential signals.